CLAIM AMENDMENTS:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A method comprising:

phase modulating an Asynchronous Transfer Mode (ATM) signal based on an Internet Protocol (IP) signal to form a combined ATM/IP signal.

- 2. (Original) The method of claim 1 wherein said phase modulating comprises phase modulating the ATM signal based on the IP signal without exceeding a specified tolerance of symbol period of the ATM signal.
- 3. (Original) The method of claim 1 wherein said phase modulating encodes multiple bits of the IP signal per pulse in the ATM signal.
- 4. (Original) The method of claim 1 wherein said phase modulating encodes two bits of the IP signal per pulse in the ATM signal.
 - 5. (Original) The method of claim 1 further comprising:

communicating the combined ATM/IP signal on an ATM-based network; receiving the combined ATM/IP signal via the ATM-based network; and phase demodulating the combined ATM/IP signal to extract the IP signal.

6. (Original) The method of claim 1 wherein the ATM-based network comprises a G.983-based network.

- 7. (Currently amended) The method of claim 1 further comprising:
- communicating eommunicated the combined ATM/IP signal to multiple locations including a first location and a second location;

receiving the combined ATM/IP signal at the first location;

extracting, at the first location, an ATM stream specific to the first location from the combined ATM/IP signal;

receiving the combined ATM/IP signal at the second location; and phase demodulating the combined ATM/IP signal at the second location to extract an IP stream.

8. (Original) The method of claim 7 wherein the combined ATM/IP signal is communicated via a passive optical network to the multiple locations.

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- 9. (Original) A method of upgrading an embedded Asynchronous Transfer Mode (ATM)-based passive optical network (PON) having a plurality of existing ATM-based optical network terminals (ONTs), the method comprising:
 - upgrading an optical line terminal (OLT) to comprise a phase modulator to modulate a phase of an ATM signal based on an Internet Protocol (IP) signal;
 - replacing at least one of the existing ATM-based ONTs with an IP-based ONT having a phase demodulator;
 - generating, at the OLT, a combined ATM/IP signal by phase modulating the ATM signal based on the IP signal;
 - communicating the combined ATM/IP signal to multiple locations via the PON;
 - receiving the combined ATM/IP signal at one or more ATM locations having an existing ATM-based ONT;
 - extracting, at each of the ATM locations, a respective ATM stream specific to the location from the combined ATM/IP signal using its existing ATM-based ONT;
 - receiving the combined ATM/IP signal at one or more IP locations having an IP-based ONT; and
 - extracting, at each of the IP locations, an IP stream by phase demodulating the combined ATM/IP signal.
- 10. (Original) The method of claim 9 wherein said phase modulating comprises phase modulating the ATM signal based on the IP signal without exceeding a specified tolerance of symbol period of the ATM signal.
- 11. (Original) The method of claim 9 wherein said phase modulating encodes two bits of the IP signal per pulse in the ATM signal.

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12. (Currently amended) An optical network terminal (ONT) comprising: a phase demodulator to phase demodulate a combined <u>Asynchronous Asyncrhonous</u> Transfer Mode (ATM)/Internet Protocol (IP) signal to extract an IP stream.

- 13. (Original) The ONT of claim 12 wherein the phase demodulator is to decode multiple bits of the IP stream per pulse in the combined ATM/IP signal.
- 14. (Original) The ONT of claim 12 wherein the phase demodulator is to decode two bits of the IP stream per pulse in the combined ATM/IP signal.
 - 15. (Original) An optical line terminal (OLT) comprising:
 - a phase modulator to phase modulate an Asynchronous Transfer Mode (ATM) signal based on an Internet Protocol (IP) signal to form a combined ATM/IP signal.
- 16. (Original) The OLT of claim 15 wherein the phase modulator is to phase modulate the ATM signal based on the IP signal without exceeding a specified tolerance of symbol period of the ATM signal.
- 17. (Original) The OLT of claim 15 wherein the phase modulator encodes multiple bits of the IP signal per pulse in the ATM signal.
- 18. (Original) The OLT of claim 15 wherein the phase modulator encodes two bits of the IP signal per pulse in the ATM signal.